


Barrier strips

6.35mm (.260") pitch tri barrier PCB barrier strip

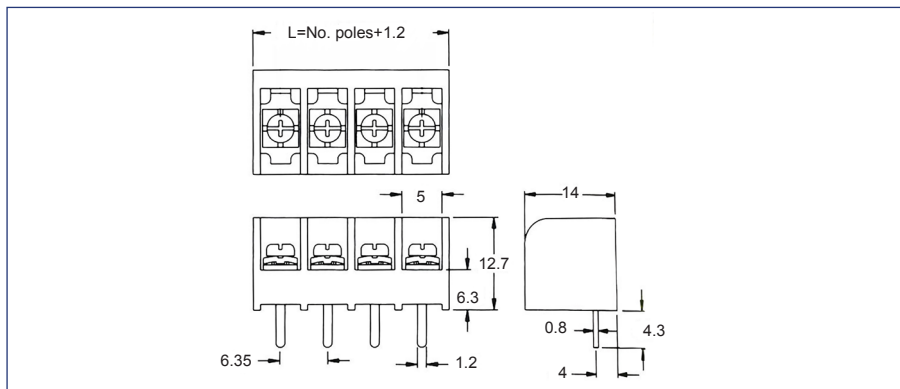
Product overview

- 2 to 12 poles
- Moulded in black UL94-V0 flame retardant PA66
- Rising saddle washer terminals
- Other terminal styles available on request
-  approved




SPECIFICATION	
Rating	10A/300V AC
Wire range	0.05 - 1.31mm ² (30-16AWG)
Working temperature	- 40°C to 120°C
Moulding	Black UL94-V0 PA66
Screw torque	1Nm (10lb-in)
Screw	M3.0, steel Ni plated
Terminal	Brass, tin plated
Withstand voltage	2000V AC
Insulation resistance	>5000MΩ @ 500VDC
Recommended PCB hole size	ø1.6mm - ø1.8mm

PART NO.	POLES	LENGTH
CBS40ST8/2	2	13.9mm
CBS40ST8/3	3	20.3mm
CBS40ST8/4	4	26.6mm
CBS40ST8/5	5	33mm
CBS40ST8/6	6	39.3mm
CBS40ST8/7	7	45.7mm
CBS40ST8/8	8	52mm
CBS40ST8/9	9	58.4mm
CBS40ST8/10	10	64.7mm
CBS40ST8/11	11	71.1mm
CBS40ST8/12	12	77.4mm



8.25mm (.325") pitch tri barrier PCB barrier strip

Product overview

- 2 to 12 poles
- Moulded in black UL94-V0 flame retardant PA66
- Rising saddle washer terminals
- Other terminal styles available on request
-  approved



SPECIFICATION	
Rating	15A/300V AC
Wire range	0.3 - 2mm ² (22-14AWG)
Working temperature	- 40°C to 120°C
Moulding	Black UL94-V0 PBT
Screw torque	1.35Nm (12lb-in)
Screw	M3.0, steel Ni plated
Terminal	Brass, tin plated
Withstand voltage	2000V AC
Insulation resistance	>5000MΩ @ 500VDC
Recommended PCB hole size	ø1.6mm - ø1.8mm

PART NO.	POLES	LENGTH
CBS42ST8/2	2	17.7mm
CBS42ST8/3	3	26mm
CBS42ST8/4	4	34.2mm
CBS42ST8/5	5	42.5mm
CBS42ST8/6	6	50.7mm
CBS42ST8/7	7	59mm
CBS42ST8/8	8	67.2mm
CBS42ST8/9	9	75.5mm
CBS42ST8/10	10	83.7mm
CBS42ST8/11	11	92mm
CBS42ST8/12	12	100mm

